#### TAPE CASSETTE

Patent number:

JP4325981

**Publication date:** 

1992-11-16

Inventor:

MEGURO HIROSHI; others: 01

**Applicant:** 

SONY CORP

Classification:

- international:

G11B23/087

- european:

**Application number:** 

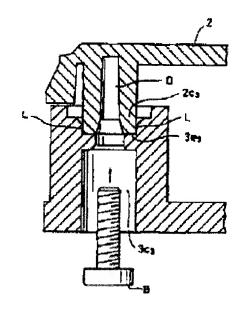
JP19910121901 19910425

Priority number(s):

## Abstract of JP4325981

PURPOSE:To improve efficiency and accuracy in tightening screws for fixing by making possible a temporary fixation between an upper shell and a lower shell before tightening the screws.

CONSTITUTION:In the tape cassette of which both shells are fixed by screwing the screw, which is inserted through a screw inserting part into a boss part for screw tightening under such a state as the screw tightening boss part of one shell is fit in the receiving boss part of the other shell, a rib L, which is in pressurized contact when the screw tightening boss part 2c3 is fit in the receiving boss part 3e3 in one of the shells, is provided.



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## Reference 2

Japanese patent publication No. 43-25981 (published November 8, 1968)

Application No. 39-9226 (filed February 24, 1964)

Applicant: Japan synthetic rubber Co., Ltd.

Title: Process for preparing conjugated diolefin type copolymer

Claims (single claim):

l. Process for preparing conjugated diolcfin type copolymer dissolvable in alkali aqueous solution, characterized in that a mixture of unsaturated acid and conjugated diolefin or a mixture of unsaturated acid, conjugated diolefin and mono olefinic unsaturated compound is copolymerized in alcohol or a solvent consisting mainly of alcohol.

### Object:

To prepare a water-soluble composition used as coating material to form a continuous film on substrates such as fiber, paper, web, wood, rubber, plastic, metal or glass.

# Examples:

#### Example 1

100 parts by weight of monomers comprising 38.6 mol% of methacrylic 61.4 mol% of 1,3-butadiene, 300 parts of methanol, 0.1 parts of benzoylperoxide were reacted at 70°C, for 15 hours to obtain a copolymer soluble in alkali solution and in organic solvents. A transparent film can be obtained from the copolymer.